### California Department of Conservation

#### FARMLAND MAPPING AND MONITORING PROGRAM

#### **SOIL CANDIDATE LISTING**

for

#### PRIME FARMLAND AND FARMLAND OF STATEWIDE IMPORTANCE

#### **FRESNO COUNTY**

U.S. Department of Agriculture, Natural Resources Conservation Service, soil surveys for Fresno County include:

Soil Survey of Eastern Fresno Area, October 1971

Soil Survey of Fresno County, Western Part, July 2002

Beginning in 2000, SSURGO digital soil information has been incorporated into the Fresno County Important Farmland Map. Prior versions of the map have not been modified.

The SSURGO data includes Eastern Fresno Area (published 4/19/2000) and Fresno County, Western Part (published 9/03/2003).

For more information on the NRCS SSURGO data, please see: http://www.ftw.nrcs.usda.gov/ssur\_data.html

# U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR PRIME FARMLAND AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE EASTERN FRESNO AREA AND FRESNO COUNTY, WESTERN PART, SOIL SURVEYS.

#### **EASTERN FRESNO AREA**

Symbol	<u>Name</u>
AIB	Aiken loam, 3 to 9 percent slopes
AoA	Atwater loamy sand, 0 to 3 percent slopes
AoB	Atwater loamy sand, 3 to 9 percent slopes
ArA	Atwater sandy loam, 0 to 3 percent slopes
ArB	Atwater sandy loam, 3 to 9 percent slopes
AtA	Atwater sandy loam, moderately deep, 0 to 3 percent slopes
AuB	Auberry coarse sandy loam, 3 to 9 percent slopes
Bn	Borden loam
Bs	Borden loam, saline-alkali
Bt	Borden loam, moderately deep
CI	Chino sandy loam
Cm <sup>*</sup>	Chino sandy loam, saline-alkali
Cn	Chino fine sandy loam
Co <sup>*</sup>	Chino fine sandy loam, saline-alkali
Cr	Chino loam

<sup>\*</sup> This unit is Prime Farmland only if the conductivity of the saturation extract is lowered to less than 4 mmhos/cm and, if applicable, the exchangeable sodium % is lowered to less than 15.

# FRESNO COUNTY PRIME FARMLAND SOILS PAGE 2 OF 7

Symbol Name

Cs\* Chino loam, saline-alkali

CtA Chualar sandy loam, 0 to 3 percent slopes

CtB Chualar sandy loam, 3 to 9 percent slopes

DhA Delhi loamy sand, 0 to 3 percent slopes

DhB Delhi loamy sand, 3 to 9 percent slopes

DIA Delhi loamy sand, moderately deep, 0 to 3 percent slopes

Fm Foster sandy loam

Fn Foster loam

Fo\* Foster loam, saline-alkali

Ga Grangeville sandy loam

Gd\* Grangeville sandy loam, saline-alkali

Gf Grangeville fine sandy loam

Gg Grangeville fine sandy loam, saline-alkali

Gh Grangeville fine sandy loam, water table

Gk Grangeville fine sandy loam, water table, saline-alkali

GsA Greenfield coarse sandy loam, 0 to 3 percent slopes

GtA Greenfield sandy loam, 0 to 3 percent slopes

GtB Greenfield sandy loam, 3 to 9 percent slopes

Ha Hanford coarse sandy loam

\_\_\_\_

<sup>\*</sup> This unit is Prime Farmland only if the conductivity of the saturation extract is lowered to less than 4 mmhos/cm and, if applicable, the exchangeable sodium % is lowered to less than 15.

#### FRESNO COUNTY PRIME FARMLAND SOILS PAGE 3 OF 7

Symbol Name

Hc Hanford sandy loam

Hd Hanford sandy loam, benches

Hg Hanford sandy loam, silty substratum

Hh Hanford sandy loam, clay loam substratum

HI Hanford gravelly sandy loam

Hm Hanford fine sandy loam

Ho Hanford fine sandy loam, silty substratum

Hp Hanford fine sandy loam, clay loam substratum

Hsa Hesperia coarse sandy loam

Hsc\* Hesperia coarse sandy loam, saline-alkali

Hsd Hesperia sandy loam

Hse\* Hesperia sandy loam, saline-alkali

Hsm Hesperia sandy loam, moderately deep

Hsn\* Hesperia sandy loam, moderately deep, saline-alkali

Hsr Hesperia fine sandy loam

Hss\* Hesperia fine sandy loam, saline-alkali

Hst Hesperia fine sandy loam, moderately deep

Hsy Hesperia fine sandy loam, moderately deep, saline-alkali

Hu Hildreth clay

<sup>\*</sup> This unit is Prime Farmland only if the conductivity of the saturation extract is lowered to less than 4 mmhos/cm and, if applicable, the exchangeable sodium % is lowered to less than 15.

#### FRESNO COUNTY PRIME FARMLAND SOILS PAGE 4 OF 7

Symbol Name

HwA Honcut fine sandy loam, 0 to 3 percent slopes

HwB Honcut fine sandy loam, 3 to 9 percent slopes

LbB Los Robles sandy loam, 2 to 9 percent slopes

LmA Los Robles loam, 0 to 3 percent slopes

LmB Los Robles loam, 3 to 9 percent slopes

LoA Los Robles clay loam, 0 to 3 percent slopes

Mf Merced clay loam

Mg\* Merced clay loam, slightly saline

Mh Merced clay

Mk\* Merced clay, slightly saline

Pa Pachappa loam

Pd Pachappa loam, moderately deep

PfB Piper sandy loam, 0 to 9 percent slopes

PgB Piper fine sandy loam, 0 to 9 percent slopes

PxA Porterville clay, 0 to 3 percent slopes

Ra Ramona sandy loam

Rb Ramona sandy loam, hard substratum

Rc Ramona loam

Rd Ramona loam, gravelly substratum

<sup>\*</sup> This unit is Prime Farmland only if the conductivity of the saturation extract is lowered to less than 4 mmhos/cm and, if applicable, the exchangeable sodium % is lowered to less than 15.

### FRESNO COUNTY PRIME FARMLAND SOILS PAGE 5 OF 7

Symbol	Name
Re	Ramona loam, hard substratum
Sb	Sandy alluvial land, leveled
Та	Temple loam
Tb <sup>*</sup>	Temple loam, saline
Td	Temple clay loam
Te <sup>*</sup>	Temple clay loam, saline
Tg	Temple clay
VaA	Visalia sandy loam, 0 to 3 percent slopes
VaB	Visalia sandy loam, 3 to 9 percent slopes
VdA	Visalia sandy loam, clay loam substratum, 0 to 3 percent slopes
VeA	Visalia loam, 0 to 3 percent slopes

<sup>\*</sup> This unit is Prime Farmland only if the conductivity of the saturation extract is lowered to less than 4 mmhos/cm and, if applicable, the exchangeable sodium % is lowered to less than 15.

## FRESNO COUNTY, WESTERN PART

<u>Symbol</u>	<u>Name</u>
115	Bolfar loam, drained, 0 to 1 percent slopes
311	Bisgani sandy loam, drained, 0 to 1 percent slopes
320	El Nido sandy loam, drained, 0 to 1 percent slopes
325	Palazzo sandy loam, drained, 0 to 1 percent slopes
406	Guijarral sandy loam, 2 to 5 percent slopes
412	Yribarren clay loam, 0 to 2 percent slopes
414	Dos Palos clay loam, drained, 0 to 1 percent slopes

## FRESNO COUNTY PRIME FARMLAND SOILS PAGE 6 OF 7

<u>Symbol</u>	<u>Name</u>
415	Dos Palos clay, drained, 0 to 1 percent slopes
425	Kimberlina sandy loam, 0 to 2 percent slopes
426	Kimberlina sandy loam, 2 to 5 percent slopes
436	Panoche loam, 0 to 2 percent slopes
437	Panoche sandy loam, 0 to 2 percent slopes
438	Panoche loam, 2 to 5 percent slopes
442	Panoche clay loam, 0 to 2 percent slopes
445	Excelsior sandy loam, 0 to 2 percent slopes
447	Excelsior sandy loam, sandy substratum, 0 to 2 percent slopes
448	Excelsior loamy sand, sandy substratum, 0 to 1 percent slopes, eroded
451	Milham sandy loam, 0 to 2 percent slopes
452	Milham sandy loam, 2 to 5 percent slopes
454	Polvadero sandy loam, 0 to 2 percent slopes
455	Polvadero sandy loam, 2 to 5 percent slopes
459	Ciervo clay, 0 to 2 percent slopes
466	Paver clay loam, 0 to 2 percent slopes
468	Deldota clay, partially drained, 0 to 1 percent slopes
474	Westhaven loam, 0 to 2 percent slopes
477	Westhaven clay loam, 0 to 2 percent slopes
478	Cerini sandy loam, 0 to 2 percent slopes
479	Cerini clay loam, 0 to 2 percent slopes
481	Cerini clay loam, 2 to 5 percent slopes

## FRESNO COUNTY PRIME FARMLAND SOILS PAGE 7 OF 7

<u>Symbol</u>	<u>Name</u>
488	Wasco sandy loam, 0 to 2 percent slopes
489	Wasco sandy loam, 2 to 5 percent slopes
490	Cerini sandy loam, subsided, 0 to 5 percent slopes
491	Cerini clay loam, subsided, 0 to 5 percent slopes
492	Panoche loam, subsided, 0 to 5 percent slopes
493	Panoche clay loam, subsided, 0 to 5 percent slopes
823	Ayar clay, 5 to 8 percent slopes
849	Chaqua loam, 2 to 8 percent slopes
851	Los Banos clay loam, 0 to 2 percent slopes
852	Los Banos clay loam, 2 to 8 percent slopes
853	Los Banos-Pleito Complex, 2 to 8 percent slopes
863	Vernalis loam, 0 to 2 percent slopes
872	Vernalis loam, 2 to 5 percent slopes

JPR 10/8/80

retyped: 7/12/95

### FRESNO COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS

# U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR FARMLAND OF STATEWIDE IMPORTANCE AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE EASTERN FRESNO AREA AND FRESNO COUNTY, WESTERN PART, SOIL SURVEYS.

#### EASTERN FRESNO AREA

Symbol	<u>Name</u>
AaA	Academy loam, 0 to 3 percent slopes
AaB	Academy loam, 3 to 9 percent slopes
An	Alamo clay
ApA	Atwater loamy sand, moderately deep, 0 to 3 percent slopes
AsA	Atwater sandy loam, clay substratum, 0 to 3 percent slopes
AuB2	Auberry coarse sandy loam, 3 to 9 percent slopes, eroded
AuC	Auberry coarse sandy loam, 9 to 15 percent slopes
AuC2	Auberry coarse sandy loam, 9 to 15 percent slopes, eroded
BcC	Blasingame loam, 3 to 15 percent slopes
Bu	Borden loam, moderately deep, saline-alkali
Ca	Cajon loamy coarse sand
Cb	Cajon loamy coarse sand, saline-alkali
Сс	Cajon coarse sandy loam
Cd	Cajon coarse sandy loam, saline-alkali
Ce	Cajon coarse sandy loam, moderately deep, saline-alkali
CfA	Calhi loamy sand, 0 to 3 percent slopes

## FRESNO COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 2 OF 6

Symbol Name

CfB Calhi loamy sand, 3 to 9 percent slopes

CgA Calhi loamy sand, moderately deep, 0 to 3 percent slopes

ChA Centerville clay, 0 to 3 percent slopes

ChC Centerville clay, 3 to 15 percent slopes

Cp Chino fine sandy loam, moderately deep, saline-alkali

CuC Cibo clay, 3 to 15 percent slopes

Dm Dello loamy sand

Dn Dello sandy loam

Ex Exeter loam

FaB Fallbrook sandy loam, 3 to 9 percent slopes

Fp Foster loam, moderately deep

Fr Foster loam, moderately deep, saline-alkali

Ge Grangeville sandy loam, sandy substratum

GI Grangeville fine sandy loam, gravelly substratum

Gm Grangeville fine sandy loam, sandy substratum

Gn Grangeville fine sandy loam, hard substratum

Go Grangeville fine sandy loam, hard substratum, saline-alkali

Gp Grangeville soils, channeled

GuA Greenfield sandy loam, moderately deep, 0 to 3 percent slopes

Hb Hanford coarse sandy loam, hard substratum

He Hanford sandy loam, gravelly substratum

Hf Hanford sandy loam, sandy substratum

Hk Hanford sandy loam, hard, substratum

Hn Hanford fine sandy loam, gravelly substratum

Hr Hanford fine sandy loam, hard substratum

HyA Honcut fine sandy loam, gravelly substratum, 0 to 3 percent slopes

HzA Honcut fine sandy loam, hard substratum, 0 to 3 percent slopes

KeC Keefers loam, 3 to 15 percent slopes

LgB Los Robles sandy loam, gravelly substratum, 2 to 9 percent slopes

LnB Los Robles loam, hard substratum, 2 to 9 percent slopes

Ma Madera sandy loam

Mc Madera loam

Md Madera loam, saline-alkali

Me Madera clay loam

MI Merced clay, moderately saline

Mm Merced clay, saline-alkali

MpC Montpellier coarse sandy loam, 9 to 15 percent slopes

MtB Mt. Olive clay, 3 to 9 percent slopes

MtC Mt. Olive clay, 9 to 15 percent slopes

No<sup>\*</sup> Nord loam

Ns\* Nord loam, saline-alkali

\_\_\_\_\_

<sup>\*</sup> This unit is Farmland of Statewide Importance only if the pH is lowered below 9.0.

Symbol Name

Pc Pachappa loam, saline-alkali

Pe Pachappa loam, moderately deep, saline-alkali

PmB Pollasky sandy loam, 2 to 9 percent slopes

PnB Pollasky fine sandy loam, 2 to 9 percent slopes

Pr\* Pond sandy loam

Ps\* Pond sandy loam, moderately deep

Pt\* Pond fine sandy loam

Pu\* Pond fine sandy loam, moderately deep

Pv\* Pond loam

Pw\* Pond loam, moderately deep

PxC Porterville clay, 3 to 15 percent slopes

ScA San Joaquin sandy loam, 0 to 3 percent slopes

SeA San Joaquin loam, 0 to 3 percent slopes

SfA San Joaquin loam, gravelly substratum, 0 to 3 percent slopes

ShB San Joaquin -- Alamo complex, 3 to 9 percent slopes

SkB Sesame sandy loam, 3 to 9 percent slopes

SIB Sesame loam, 3 to 9 percent slopes

Tc\* Temple loam, saline-alkali

Tf\* Temple clay loam, saline-alkali

\_\_\_\_

<sup>\*</sup> This unit is farmland of Statewide Importance only if the pH is lowered below 9.0.

<u>Symbol</u>	Name
Tr <sup>*</sup>	Traver sandy loam
Ts <sup>*</sup>	Traver sandy loam, moderately deep
Tt <sup>*</sup>	Traver fine sandy loam
Tu <sup>*</sup>	Traver fine sandy loam, moderately deep
TvC	Tretten fine sandy loam, 3 to 15 percent slopes
TxC	Trimmer loam, 3 to 15 percent slopes
TzbA	Tujunga loamy sand, 0 to 3 percent slopes
TzbB	Tujunga loamy sand, 3 to 9 percent slopes
WhB	Wisheylu loam, 3 to 9 percent slopes
Ws	Wunjey fine sandy loam
Wu	Wunjey silt loam
YkA	Yokohl loam, moderately deep, 0 to 3 percent slopes
YkB	Yokohl loam, moderately deep, 3 to 9 percent slopes
YmA	Yokohl clay loam, moderately deep, 0 to 3 percent slopes

<sup>\*</sup> This unit is Farmland of Statewide Importance only if the pH is lowered below 9.0.

## FRESNO COUNTY, WESTERN PART

<u>Symbol</u>	<u>Name</u>
101	Armona loam, partially drained, 0 to 1 percent slopes
120	Alta Slough clay loam, 0 to 1 percent slopes
130	Gepford clay, 0 to 1 percent slopes

## FRESNO COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 6 OF 6

<u>Symbol</u>	<u>Name</u>
282	Tachi clay, 0 to 1 percent slopes
285	Tranquillity-Tranquillity, Wet Complex, saline-sodic, 0 to 1 percent slopes
286	Tranquillity clay, saline-sodic, wet, 0 to 1 percent slopes
404	Milham-Guijarral Association, 5 to 15 percent slopes
405	Polvadero-Guijarral Complex, 5 to 15 percent slopes
434	Lethent clay loam, wet, 0 to 1 percent slopes
435	Lethent clay loam, 0 to 1 percent slopes
453	Milham sandy loam, 5 to 9 percent slopes
461	Ciervo clay, saline-sodic, wet, 0 to 1 percent slopes
462	Ciervo, Wet-Ciervo Complex, saline-sodic, 0 to 1 percent slopes
470	Chateau clay, partially drained, 0 to 1 percent slopes
472	Wekoda clay, partially drained, 0 to 1 percent slopes
475	Posochanet clay loam, saline-sodic, wet, 0 to 1 percent slopes
476	Posochanet clay loam, saline-sodic, 0 to 2 percent slopes
480	Calflax clay loam, saline-sodic, 0 to 2 percent slopes
482	Calflax clay loam, saline-sodic, wet, 0 to 1 percent slopes

JPR 10/8/80

retyped: 7/12/95